- 28. The temperature sensor of claim 26 further comprising an electrically insulating cover which covers said temperature sensing element and said lead lines.
- 29. The temperature sensor of claim 21 wherein said kinked part is sandwiched between two mutually colinearly extending portions.
- 30. The temperature sensor of claim 29 wherein said lead lines are bent in a same direction to form said kinked parts.
- 31. The temperature sensor of claim 29 wherein said conductive lead lines comprise a material selected from the group consisting of phosphor bronze, german silver, beryllium, SUS, Cu-Ti alloys, brass, plated phosphor bronze, plated german silver, plated beryllium, plated SUS, plated Cu-Ti alloys and plated brass.
- 32. The temperature sensor of claim 30 wherein said conductive lead lines comprise a material selected from the group consisting of phosphor bronze, german silver, beryllium, SUS, Cu-Ti alloys, brass, plated phosphor bronze, plated german silver, plated beryllium, plated SUS, plated Cu-Ti alloys and plated brass.
- 33. The temperature sensor of claim 29 wherein said temperature sensing element is an NTC thermistor element.

REMARKS

Claims 1, 6, 8, 21-33 currently remain in the application. Claims 2-5, 7 and 15-20 have been canceled, claims 9-14 have been withdrawn from consideration, claims 26-33 are newly added claims, and claims 1 and 21 have been amended.

Claims 1 and 21-22 were rejected under 35 U.S.C. 102 as being anticipated by Salera. Rejection of a claim under 35 U.S.C. 102 is justified only when each of the inventive elements in that claim is disclosed in one reference. Salera does not disclose every inventive